ABSTRACT OF THE DISCLOSURE

In a door unlocking method that is to be implemented using an anti-theft device of an automobile, a predetermined time period and a predetermined count value are defined. When an interior door lock operates in the locking mode and when the anti-theft device is armed, shaking movements of the automobile are detected. When the detected shaking movements within the predetermined time period match the predetermined count value, the interior door lock is enabled to operate from the locking mode to the unlocking mode, and the anti-theft device is simultaneously disarmed.

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